Serial No.: 10/541,404

Attorney Docket No.: NL 030 025 US Reference No.: 40160/10901

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE BOARD OF PATENT APPEALS AND INTERFERENCES

RECEIVED In re Application of: CENTRAL FAX CENTER SEP 0 4 2007 Panje Serial No.: 10/541,404 Group Art Unit: 2617 Examiner: Khai Minh Nguyen Filed: July 1, 2005 METHOD OF OBTAINING **Board of Patent Appeals and** AND LINKING POSITIONAL **Interferences** For: INFORMATION TO POSITION SPECIFIC MULTIMEDIA CONTENT Conf. No.: 6646

Mail Stop: Appeal Brief - Patents

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

APPEAL BRIEF UNDER 37 C.F.R. § 41.37

In support of the notice of appeal filed on June 8, 2007, and pursuant to 37 C.F.R. § 41.37, Appellant presents this Appeal Brief in the above-captioned application.

This is an appeal to the Board of Patent Appeals and Interferences from the Examiner's final rejection of claims 1-21 in the Final Office Action dated March 8, 2007. The appealed claims are set forth in the attached Claims Appendix.

RECEIVED CENTRAL FAX CENTER

SEP 0 4 2007

Serial No.: 10/541,404 Attorney Docket No.: NL 030 025 US

Reference No.: 40160/10901

1. Real Party in Interest

This application is assigned to Philips Electronics North America Corporation, the real party in interest.

2. Related Appeals and Interferences

There are no other appeals or interferences that would directly affect, be directly affected, or have a bearing on the instant appeal.

3. Status of the Claims

Claims 1-21 have been rejected in the Final Office Action. The final rejection of claims 1-21 is being appealed.

4. Status of Amendments

All amendments submitted by Appellant have been entered.

5. Summary of Claimed Subject Matter

The present invention, as recited in independent claim 1, relates to a method of obtaining position information of a mobile phone carrier and linking said position information to position specific multimedia content of a multimedia device. The method comprises obtaining (119) position information of a mobile phone (103) of the mobile phone carrier based on a position detection of the mobile phone (103). (See Specification, p. 6, ll. 5-17; Fig. 1.) The method further comprises linking (121) the mobile phone (103) position information to said position specific multimedia content at a WAP portal. (See id., p. 6, ll. 18-25; Fig. 1.)

The present invention, as recited in independent claim 11, relates to a system for obtaining position information of a mobile phone carrier and linking said position information to position specific multimedia content of a multimedia device. The system comprises means for obtaining (119) position information of a mobile phone (103) of the mobile phone carrier based on a position detection of said mobile phone (103). (See id., p. 6, Il. 5-17; Fig. 1.) The system further comprises means for linking (121) the mobile phone (103) position information to said position specific multimedia content at a WAP portal. (See id., p. 6, Il. 18-25; Fig. 1.)